1	Hits	Search Text	DB	Time stamp
	814	703/14-16.ccls.	USPAT	2004/09/01 16:40
2.	259	703/14-16.ccls. and (optimiz\$5 and	USPAT	2004/09/01 16:41
		simulat\$3)		
3	160	(703/14-16.ccls. and (optimiz\$5 and	USPAT	2004/09/01 16:41
		simulat\$3)) and parameters		
Į į	144	((703/14-16.ccls. and (optimiz\$5 and	USPAT	2004/09/01 16:41
ļ		simulat\$3)) and parameters) and model		
	671	716/2.ccls.	USPAT	2004/09/01 16:42
	253	716/2.ccls. and (optimiz\$5 and simulat\$3)	USPAT	2004/09/01 16:42
	164	(716/2.ccls. and (optimiz\$5 and	USPAT	2004/09/01 16:42
ļ		simulat\$3)) and model		
ı	70	((716/2.ccls. and (optimiz\$5 and	USPAT	2004/09/01 16:42
ļ		simulat\$3)) and model) and parameter		
0	583	716/18.ccls.	USPAT	2004/09/01 16:43
1	370	716/18.ccls. and optimiz\$5	USPAT	2004/09/01 16:43
2	246	(716/18.ccls. and optimiz\$5) and simulat\$3	USPAT	2004/09/01 16:43
3	69	((716/18.ccls. and optimiz\$5) and	USPAT	2004/09/01 16:43
		simulat\$3) and (model and parameter)		
ļ	81	demler.in.	USPAT;	2004/09/01 14:23
	-		US-PGPUB	
	11	demler.in. and michael	USPAT;	2004/08/24 09:40
			US-PGPUB	
	3428	lim.in.	USPAT;	2004/08/24 09:40
	5120	Time in .	US-PGPUB	2001, 00, 21 03.10
	115	lim.in. and stephen	USPAT;	2004/08/24 09:42
	113	Tim.in. and Scephen	US-PGPUB	2004/00/24 09:42
	0	lim-s.inn	USPAT;	2004/08/24 09:42
-	U	IIM-S.IMI	US-PGPUB	2004/08/24 09:42
	0	1 2		2004/00/24 00-42
	0	lim-s.in.	USPAT;	2004/08/24 09:42
	5454		US-PGPUB	0004/00/04 10 00
	7151	ellis.in.	USPAT;	2004/08/24 10:08
			US-PGPUB	0001/00/01 10 00
-	21	ellis.in. and geoffrey	USPAT;	2004/08/24 10:08
			US-PGPUB	
	1	6477683.pn.	USPAT	2004/08/30 10:22
-	1	6477683.pn.	USPAT	2004/08/30 10:22
	1	6477683.pn. and synthesi\$3	USPAT	2004/08/30 10:45
•	13	(6477683 6637018 5404319 5983277 6317860 64		
	10	((6477683 6637018 5404319 5983277 6317860 6	# 2015882A81 60092	580628988305801988 667
		and parallel		
	5	((6477683 6637018 5404319 5983277 6317860 6	#20158P2A8T 60092	5 8062898830 58 0198 8 667
		and (operating near condition)		
-	1	6080204.pn.	USPAT;	2004/08/31 14:55
			US-PGPUB	
	17405	simulation and temperature	USPAT	2004/08/31 14:56
	2558	(simulation and temperature) and	USPAT	2004/08/31 14:56
		(operating near conditions)		
	. 2558	((simulation and temperature) and	USPAT	2004/08/31 14:56
	. 2558	((simulation and temperature) and (operating near conditions)) and	USPAT	2004/08/31 14:56
	. 2558	(operating near conditions)) and	USPAT	2004/08/31 14:56
		(operating near conditions)) and temperature		
	1151	<pre>(operating near conditions)) and temperature (((simulation and temperature) and</pre>	USPAT USPAT	2004/08/31 14:56
		<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and</pre>		
	. 1151	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage</pre>	USPAT	2004/08/31 14:57
		<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and</pre>		
	. 1151	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and</pre>	USPAT	2004/08/31 14:57
	. 1151	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication</pre>	USPAT	2004/08/31 14:57
	. 1151 108	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process)</pre>	USPAT USPAT	2004/08/31 14:57
	. 1151	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) (((((simulation and temperature) and)))</pre>	USPAT	2004/08/31 14:57
	. 1151 108	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) (((((simulation and temperature) and (operating near conditions)) and</pre>	USPAT USPAT	2004/08/31 14:57
	. 1151 108	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication</pre>	USPAT USPAT	2004/08/31 14:57
	. 1151 108 105	<pre>(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) (((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process)) and circuit</pre>	USPAT USPAT USPAT	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58
	. 1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) (((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64	USPAT USPAT USPAT 2 D\$P&T600925	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62006906735804958 6678
-	. 1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) (((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64	USPAT USPAT USPAT 2 D\$P&T600925	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62006906735804958 6678
-	1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64 and voltage	USPAT USPAT USPAT 2 DSPAT600925	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62626906735804959 6678 580626986315801998 6678
-	. 1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64 and voltage (((6477683 6637018 5404319 5983277 6317860 64 and voltage	USPAT USPAT USPAT 2 DSPAT600925	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62626906735804959 6678 580626986315801998 6678
	1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64 and voltage (((6477683 6637018 5404319 5983277 6317860 64 and voltage) and temperature	USPAT USPAT USPAT 2 USPAT600925 4 ZEPAT 60092	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62606906735804959 6678 580626986315801998 6678
	1151 108 105	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64 and voltage (((6477683 6637018 5404319 5983277 6317860 64 and voltage	USPAT USPAT USPAT 2 USPAT600925 4 ZEPAT 60092	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62606906735804959 6678 580626986315801998 6678
	108 105 13 8 3	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 64 (06477683 6637018 5404319 5983277 6317860 64 and voltage) and temperature (((6477683 6637018 5404319 5983277 6317860 and voltage) and temperature) and	USPAT USPAT USPAT 2 USPAT600925 4 ZEPAT 60092 6 USPAT8 6009	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62606906735801959 6678 550626986315801998 666 22606269461 5805958 66
	108 105 13 8 3	(operating near conditions)) and temperature (((simulation and temperature) and (operating near conditions)) and temperature) and voltage ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process) ((((simulation and temperature) and (operating near conditions)) and temperature) and voltage) and (fabrication near process)) and circuit (6477683 6637018 5404319 5983277 6317860 64 ((6477683 6637018 5404319 5983277 6317860 and voltage) and temperature (((6477683 6637018 5404319 5983277 6317860 and voltage) and temperature (((6477683 6637018 5404319 5983277 6317860 and voltage) and temperature ((((6477683 6637018 5404319 5983277 6317860	USPAT USPAT USPAT 2 USPAT600925 4 ZEPAT 60092 6 USPAT8 6009	2004/08/31 14:57 2004/08/31 14:57 2004/08/31 14:58 62606906735801959 6678 550626986315801998 666 22606269461 5805958 66

-	3	(((6477683 6637018 5404319 5983277 6317860	6 4025129A1 18 6009	22604269481 58039 5	8 66786
		and stimuli) and load		İ	
-	2	((((6477683 6637018 5404319 5983277 6317860	600 BAR 48 4 600	926640089367158669	5816678
		and stimuli) and load) and power			,
_	2	(((((6477683 6637018 5404319 5983277 631786	DUG4P2A1T818160	baaaa/aaa946765891	9581665
	-	and stimuli) and load) and power) and	Pullancio 00		3301007
_	0	\$5\$\$\$\$.pn. and stimuli	USPAT	2004/08/31 16:49	
		** *	l	1	
_	1	4587625.pn.	USPAT	2004/08/31 16:49	
-	19070	stimuli or (test adj vector)	USPAT	2004/09/01 14:23	
_	2216	(stimuli or (test adj vector)) and (power	USPAT	2004/09/01 14:23	
		near supply)			
_	2133	(stimuli or (test adj vector)) and (power	USPAT	2004/09/01 14:24	
		adj supply)		2001, 03, 02 11, 21	
	10	1 3 11 1,	пераш	2004/00/01 14-24	
-	18	((stimuli or (test adj vector)) and (power	USPAT	2004/09/01 14:24	
		adj supply)) and (load adj device)			
-	6	(((stimuli or (test adj vector)) and	USPAT	2004/09/01 16:40	
		(power adj supply)) and (load adj device))			
		and (simulat\$3 or spice)			